

# INFORMATION BULLETIN

## WELFARE-TO-WORK

Number: WtWB02-8

Date: April 2, 2002

Expiration Date: 12/31/02  
69:176:is:5529

TO: WELFARE-TO-WORK COMMUNITY

SUBJECT: JTA SYSTEM VERSION 4.19 RELEASE

The purpose of this information bulletin is to inform you that the Workforce Investment Division (WID) will release the Job Training Automation (JTA) System Version 4.19 on the weekend of March 29, 2002. The JTA system software will be available beginning Monday, April 1, 2002. A detailed description of the software changes is attached.

**Note To Timeshare JTA System Users**—This release will be installed over the weekend. Please do not access your system from Friday, March 29, 2002, at 6 p.m. through Monday, April 1, at 8 a.m.

**Note To Standalone JTA System Users**—The release files can be accessed from the Shasta County Private Industry Council's server site on Wednesday, April 3, 2002. Release 4.18 must be installed prior to the installation of this release.

This release includes new programs as well as additions and enhancements that are a result of program requirements and calls made to the JTA Help Desk.

Should you have any questions regarding this JTA system release, please call the JTA Help Desk at (916) 653-0202.

/S/ BILL BURKE  
Chief  
Workforce Investment Division

Attachment

**WORKFORCE INVESTMENT ACT (WIA) RELEASE NOTES  
LOCAL WORKFORCE INVESTMENT BOARD (LWIB) RELEASE 4.19**

**WIA System**

**Programs Modified:**

**Log # 5400      LETP (Load Eligible Training Provider Data)**

Remove all etpl\_sed\_app records and re-populate table with the most current data. Added record type "S" to insert the etpl\_sed\_app records. This will load the SED data for "retained" programs to the ETPL list

**Log # 5405      EECS (Enter Employer Customer Satisfaction)**

Removed client related information, added service number, and system now allows user to add a new service (er\_cust\_satis record) by displaying data from an existing er\_cust\_satis record as an starting point.

**Log # 5408      XLWPR (Extract and Calculate Local WIA Performance)**

Changed YSA measure to count High School Graduates with no employment difficulties as in-school youth.

Changed YDE measure to calculate from the beginning of the Program Year for the end month 12, 03, and 06 for quarterly.

**Log # 5412      PETP (Print WIA Eligible Training Provider Lists)**

Modified for subsequent eligibility. Public Report: Deleted program eligibility fields and added line new header for performance information. Changed format for Program Completion Rate and Entered Employment Rate.

Administrative Report: Added Additional Services and Subgrantee code for the SED information.

If status code on the Enter ETPL Subsequent Eligibility Application (ESEA) = 4 (Retain – Exception) system will default to “n/a” on list if the entered performance rate is less than the minimum required state rate.

**Log # 5413      XPRD (Extract Provider/ Program Data)**

The program will retrieve all sed\_pgm\_app records and their associated approval records. The data will be written to a new extract file called LPSP\_SDA\_YYYYMMDD.xtr

**Log # 5417      XWID/LWID (Extract WIA Data)**

The er\_cust\_satis\_dlt table was removed. The program was changed to retrieve and format the new service fields from the er\_cust\_satis table.

**Log # 5422      PWIB (Print WIA Base Wage Data)**

The program was changed to only retrieve supplemental 1 data if the follow-up type = 3 (1st quarter) and supplemental 3 data if follow-up type = 5 (3rd quarter).

**Log # 5424      EWIT/LWIT/XWID  
(WIA Exit Form/ Load WIA exit Form/ Extract WIA Data)**

The program was changed to allow the user to modify exit information for 30 days past the exit date even if exit information has already been pulled by XWID to go up to the state. XWID will pull all exit information the date it has been run.

**Scripts:**

1. A script will be run to populate the er\_cust\_satis table with the data from the er\_cust\_satis\_dtl table before the detail table is deleted. Service numbers will be assigned to each record starting with 1.